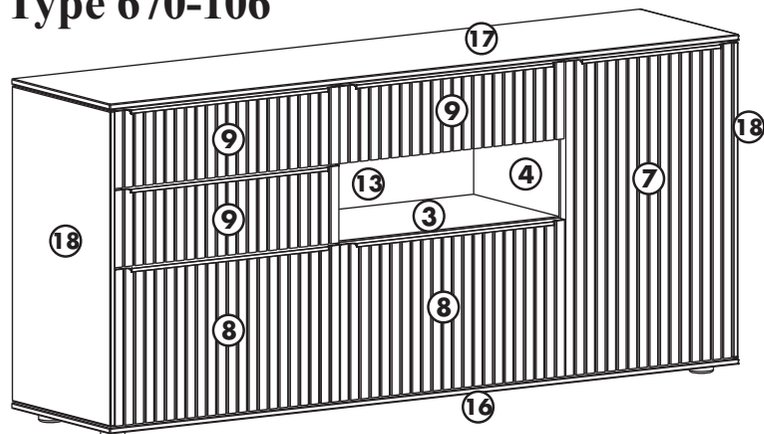
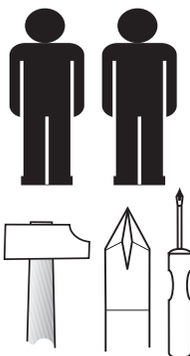


# Type 670-106



Sie brauchen:  
You need:



17x 6,3 x 16 es5	12x 1,5 mm tad	3x sl3	3x sr3	5x 604mm gr34
1x rv	1x 3,5 x 15 s5	1x 5 x 100 s28	1x wd	1x 446mm gr32
2x bk2a	2x bk2b	2x bk2		

## Wichtige Information!

Sehr geehrter Kunde, lesen Sie bitte vor dem Aufbauen die Montageanleitung sorgfältig durch und überprüfen Sie die Vollständigkeit und Richtigkeit der Möbelteile und Beschläge.

Sollte ein Teil fehlen oder beschädigt sein, wenden Sie sich bitte an Ihren Möbelhändler.

Nehmen Sie die Montage, konsequent nach der in der Montageanleitung angegebenen Reihenfolge vor.

Bewahren Sie die Montageanleitung im eigenen Interesse gut auf!

Nur mit einem Staubtuch oder feuchtem Lappen reinigen. Keine scheuernde Putzmittel verwenden.

## Important Information!

Dear customer, before you start please read through these instructions and make sure that all the pieces and fittings mentioned are there.

If a piece should be missing or damaged, report this to the store where you purchased this piece of furniture.

Assemble your piece of new furniture using the assembly instructions one step at a time as shown.

After assembly keep these instructions in a safe place, you may need them sometime later!

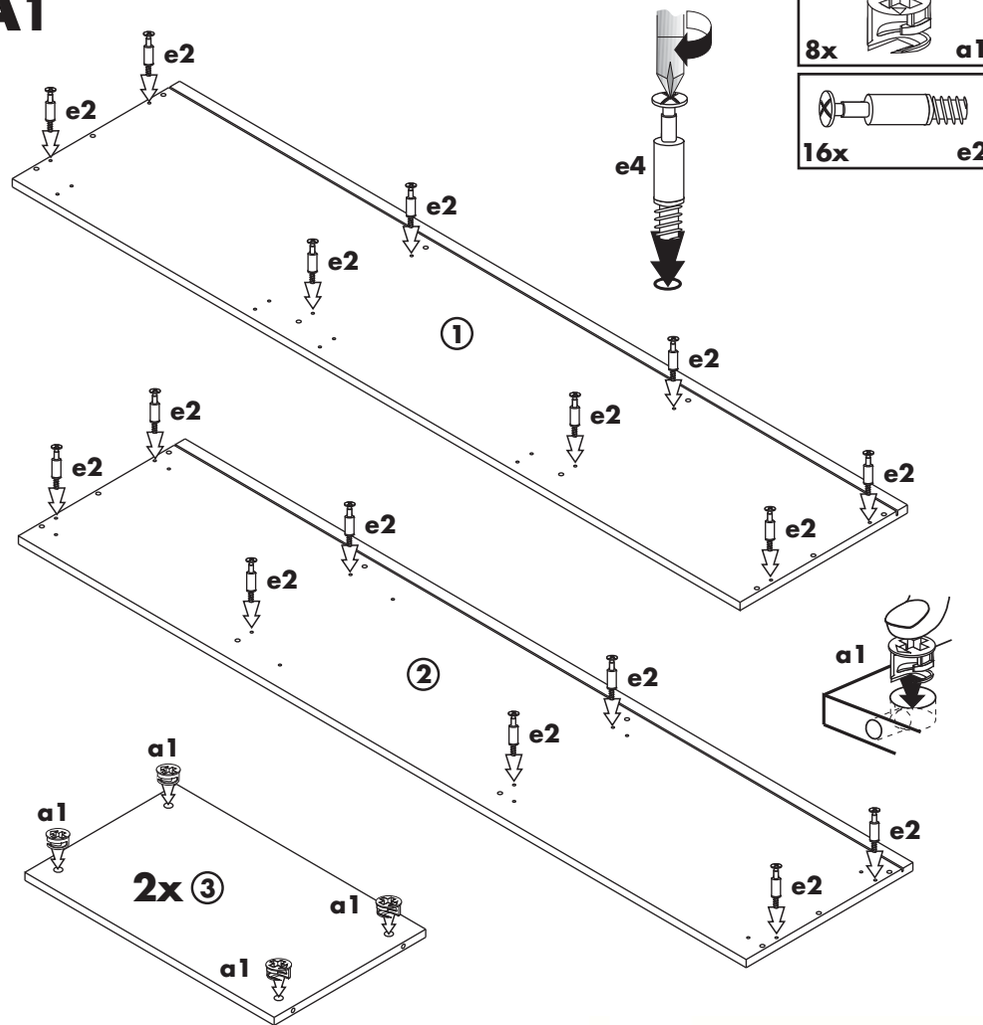
Only clean with a duster or damp cloth. Don't use strong detergents or solvents.

## Beschlagliste Fittings

CAD und Design  
Aarhus 670-106 / 05.22

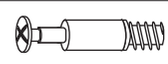
24x a1	Ø17 mm / Ø4 mm 16x ak4a	12x 4 x 16 s4	2x c3b	2x D 6mm d4
4x t4	Ø8 mm / Ø5 mm 6x ak	24+6x e2	20x 8 x 40 p1	4x 3 x 20 RW1
18x rh	Ø13 mm / Ø8 mm 1x ak1	6x a3	16x 4 x 25 S47	
18x 3 x 20 s7	Ø15 mm / Ø3 mm 6x ak4	5x fu	5x fo	
4x c2	20x 6,3 x 11 es	2x LEIM le	16x M4 x 23 gs3s	

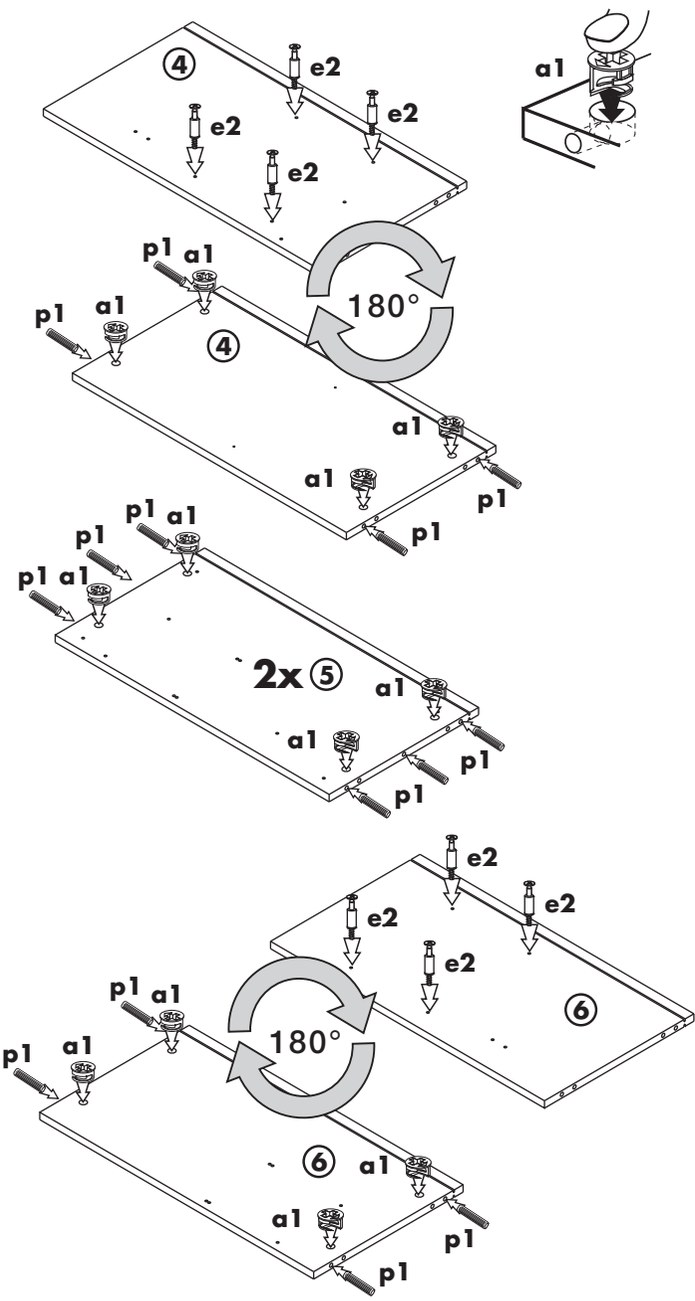
## A1



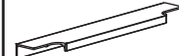
8x a1
16x e2

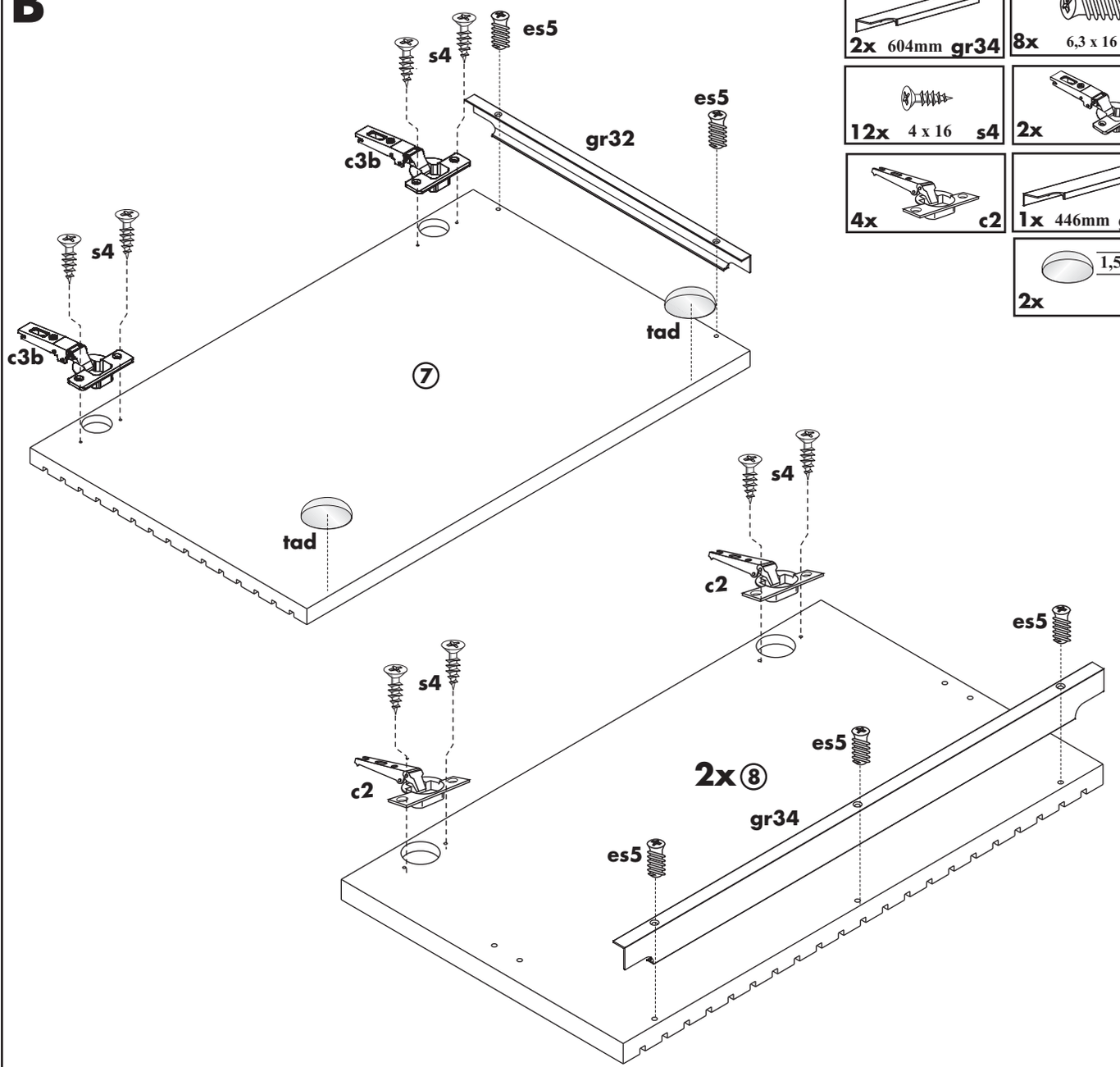
**A2**

-  20x 8 x 40 p1
-  16x a1
-  8x e2

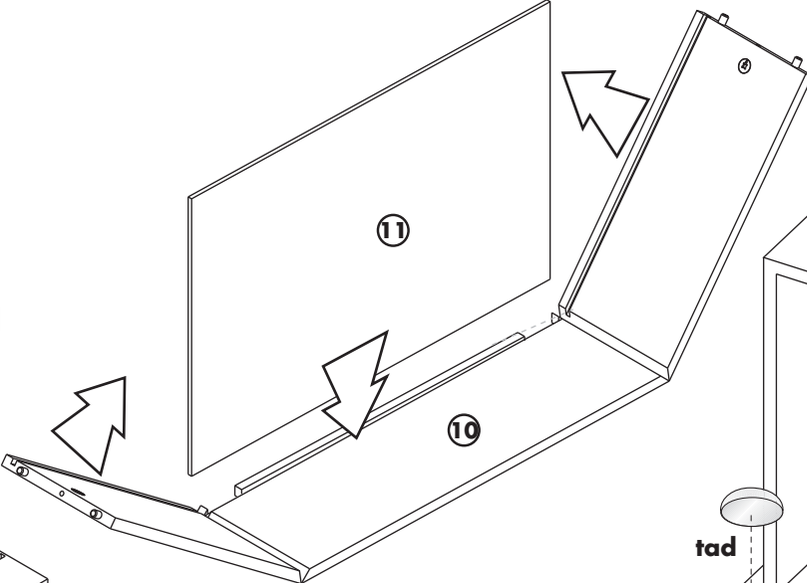
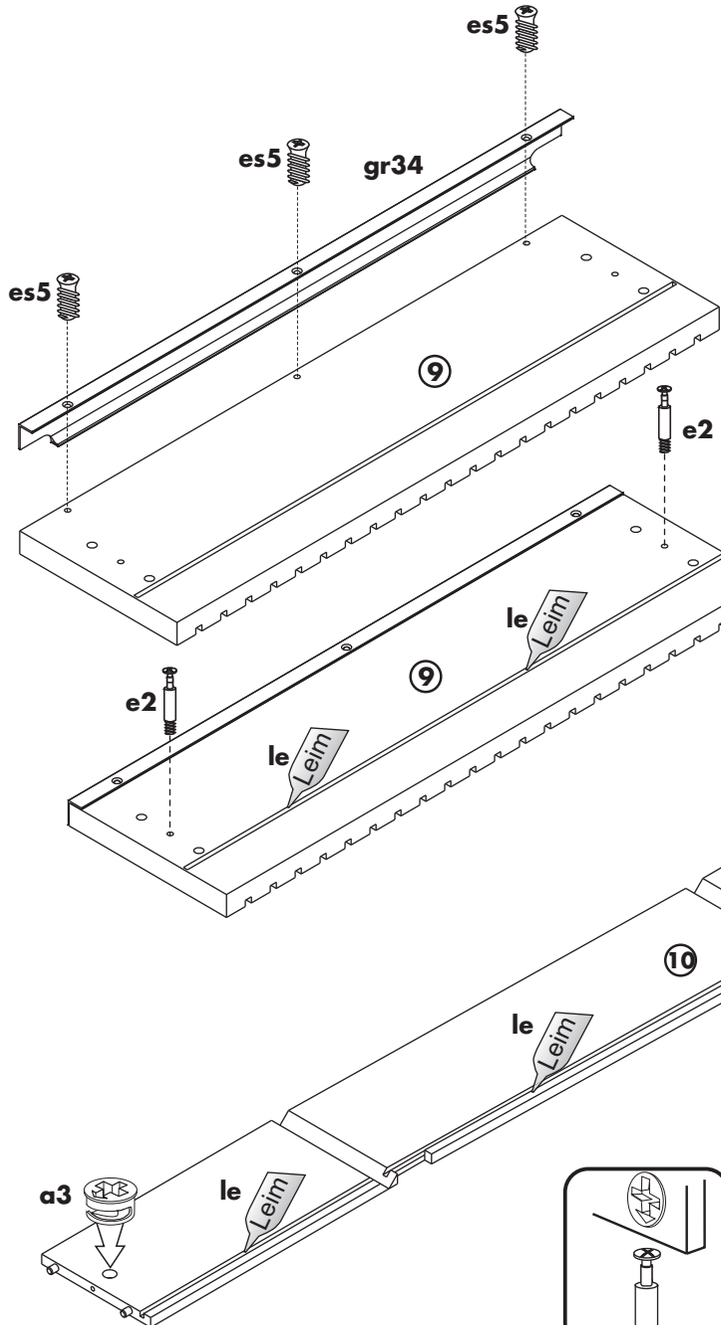


**B**

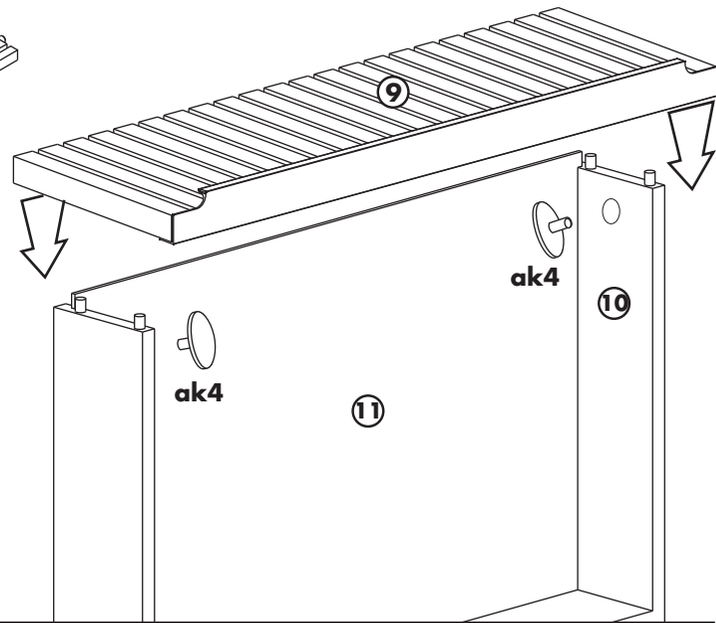
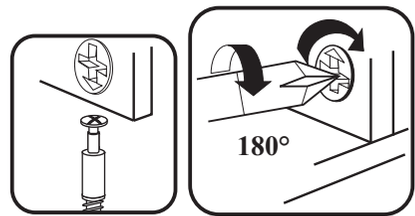
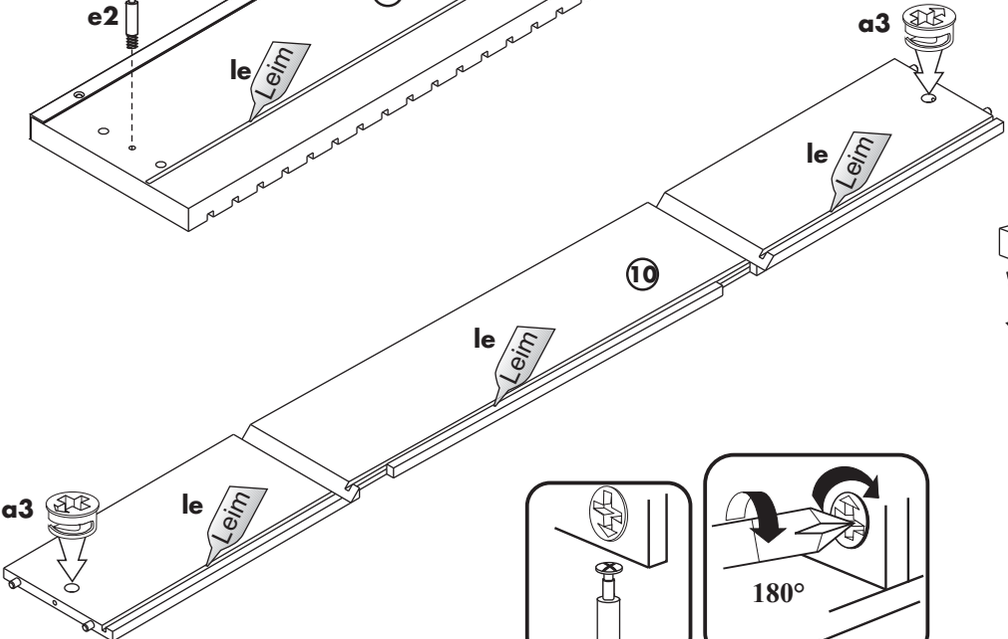
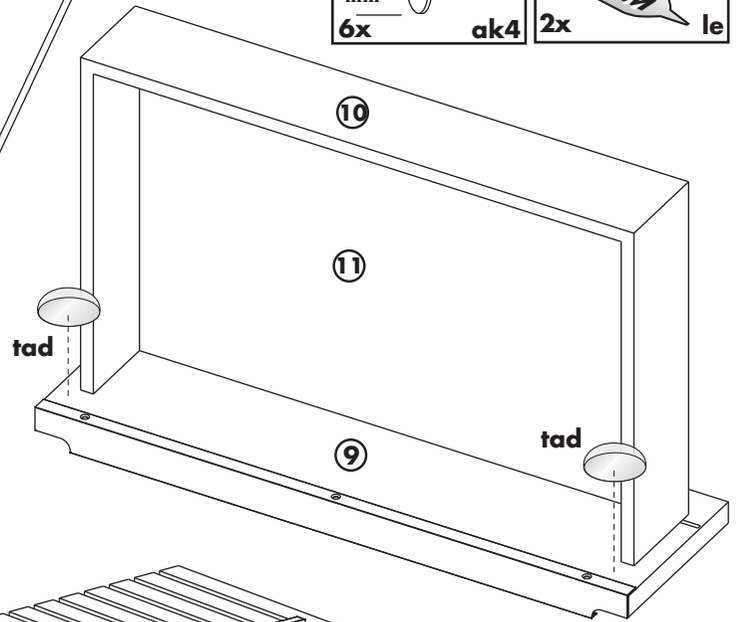
-  2x 604mm gr34
-  8x 6,3 x 16 es5
-  12x 4 x 16 s4
-  2x c3b
-  4x c2
-  1x 446mm gr32
-  1,5 mm tad
-  2x tad



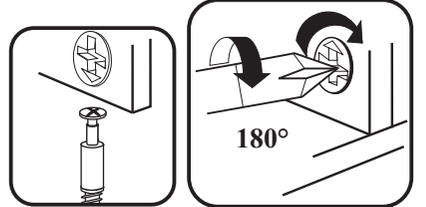
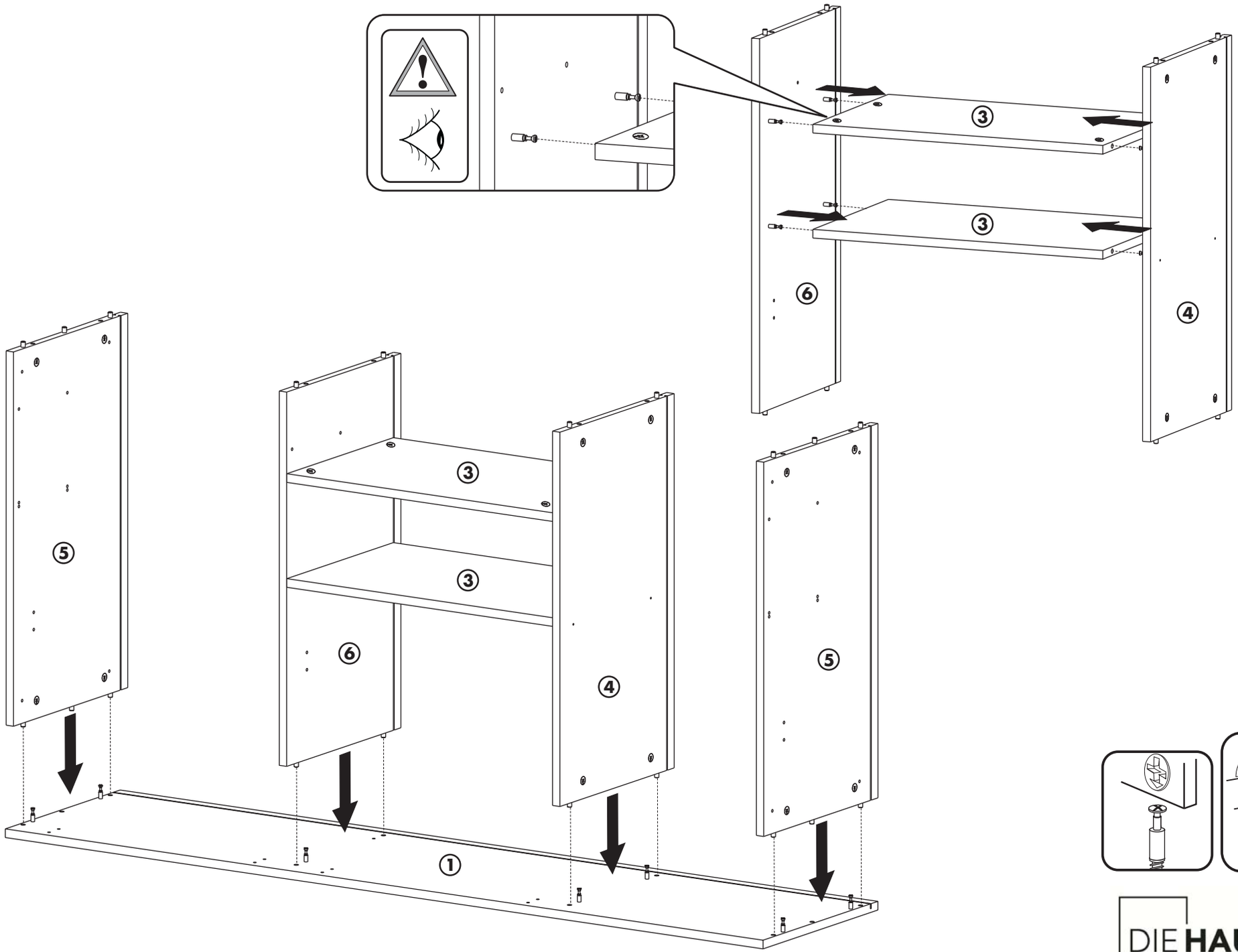
# C3x



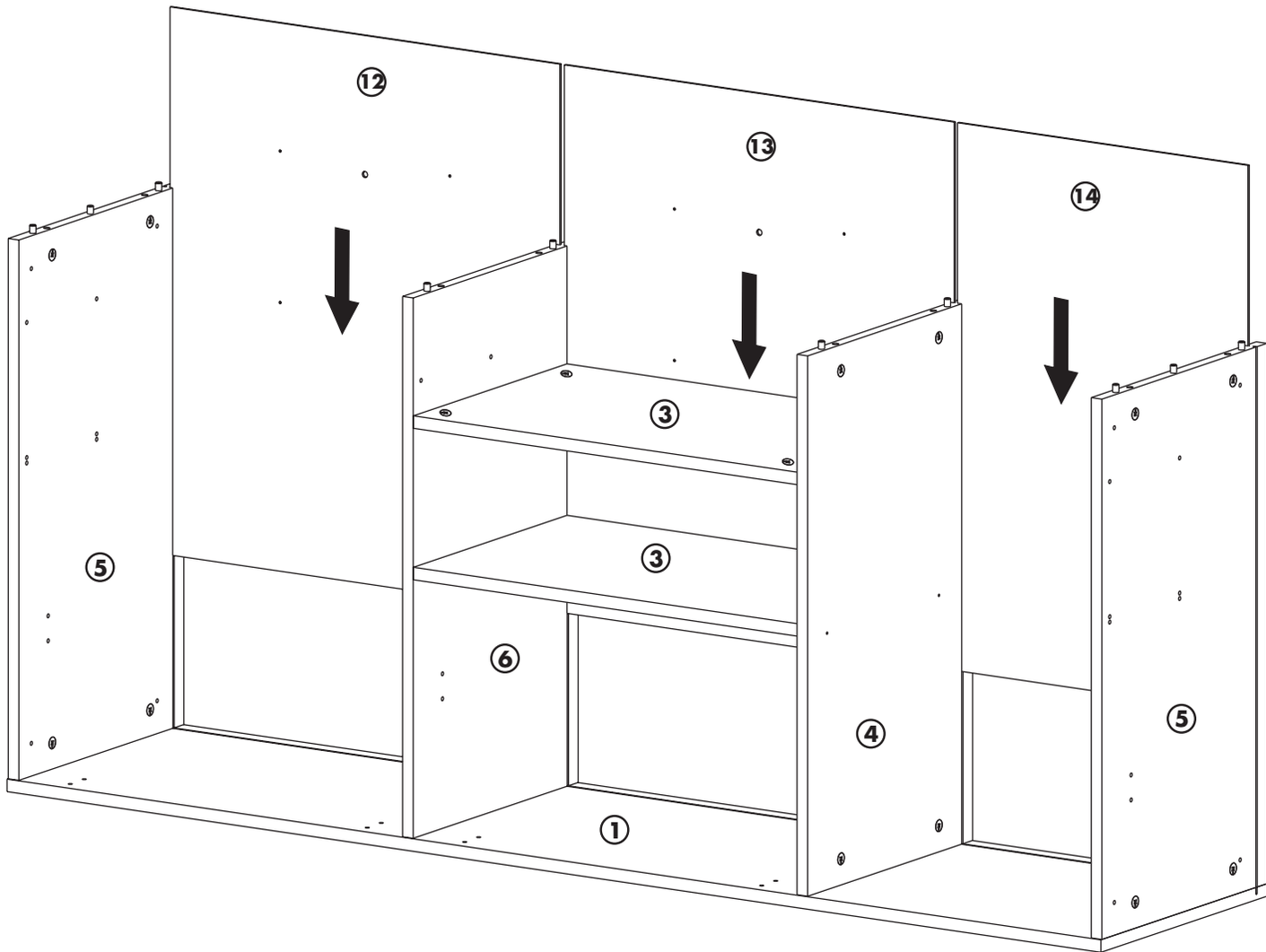
- |                      |                     |                       |
|----------------------|---------------------|-----------------------|
| 6x<br>a3<br>13 mm    | 6x<br>tad<br>1,5 mm | 9x<br>6,3 x 16<br>es5 |
| 6x<br>e2             | 3x 604mm<br>gr34    | 2x<br>le<br>LEIM      |
| 6x<br>Ø 15 mm<br>ak4 | Ø 3 mm              |                       |



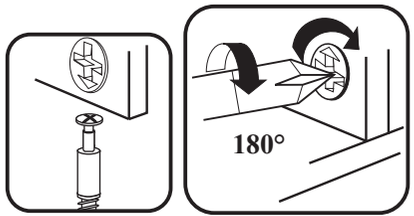
**D**



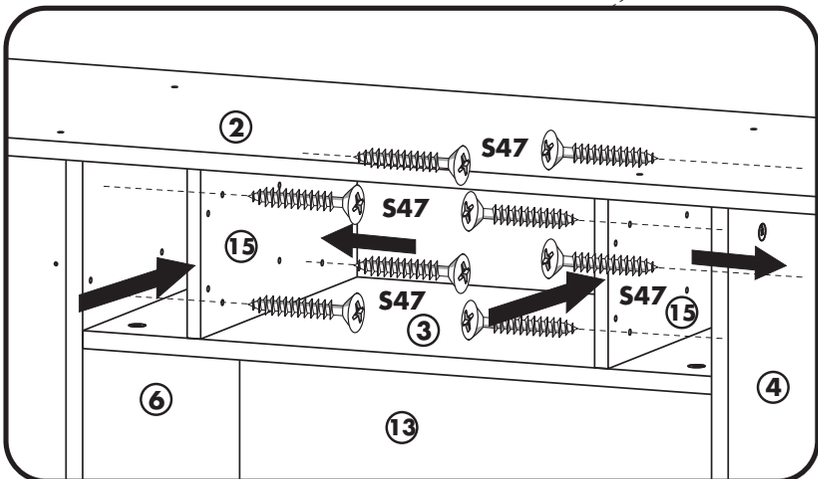
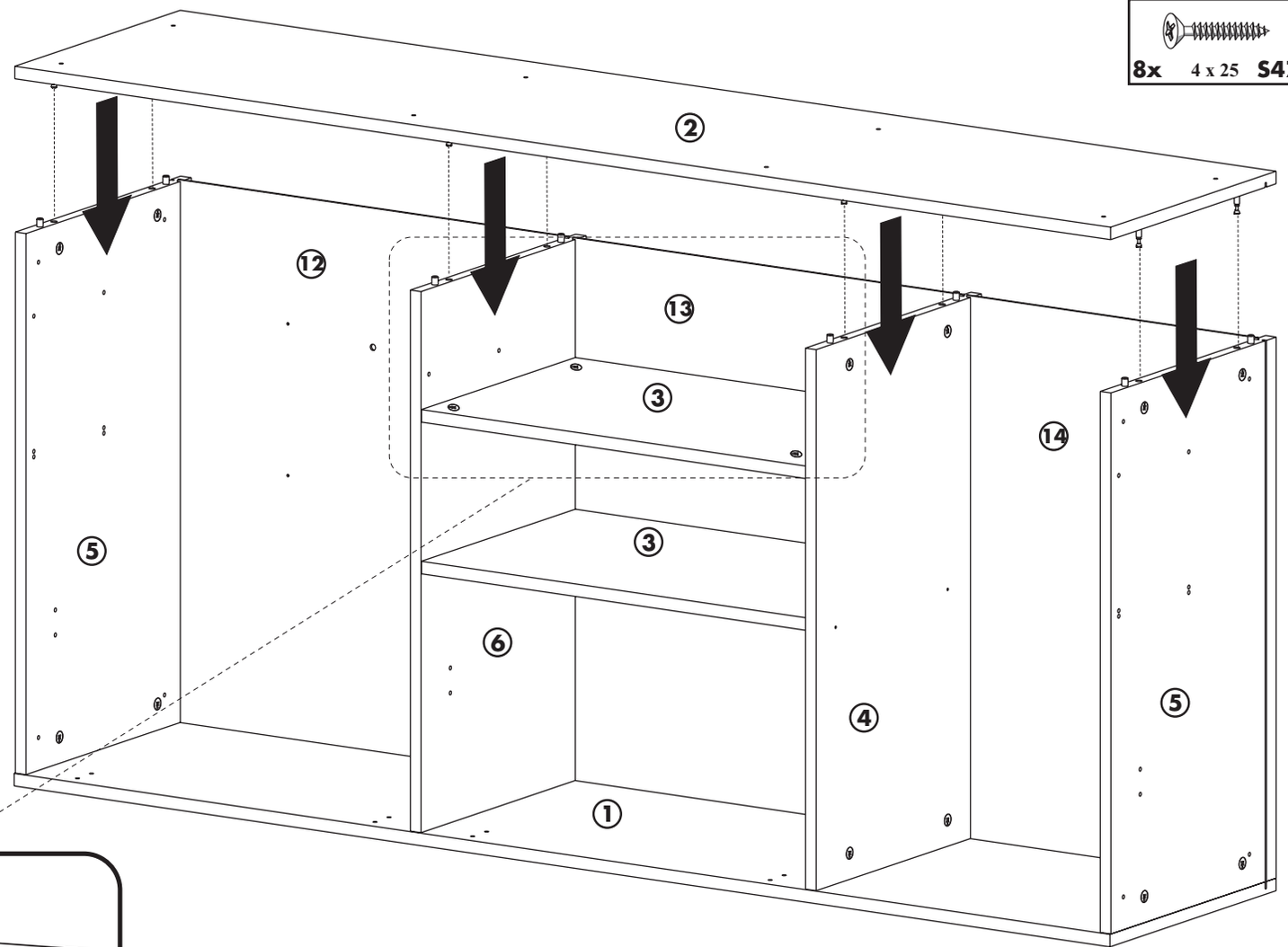
**E**



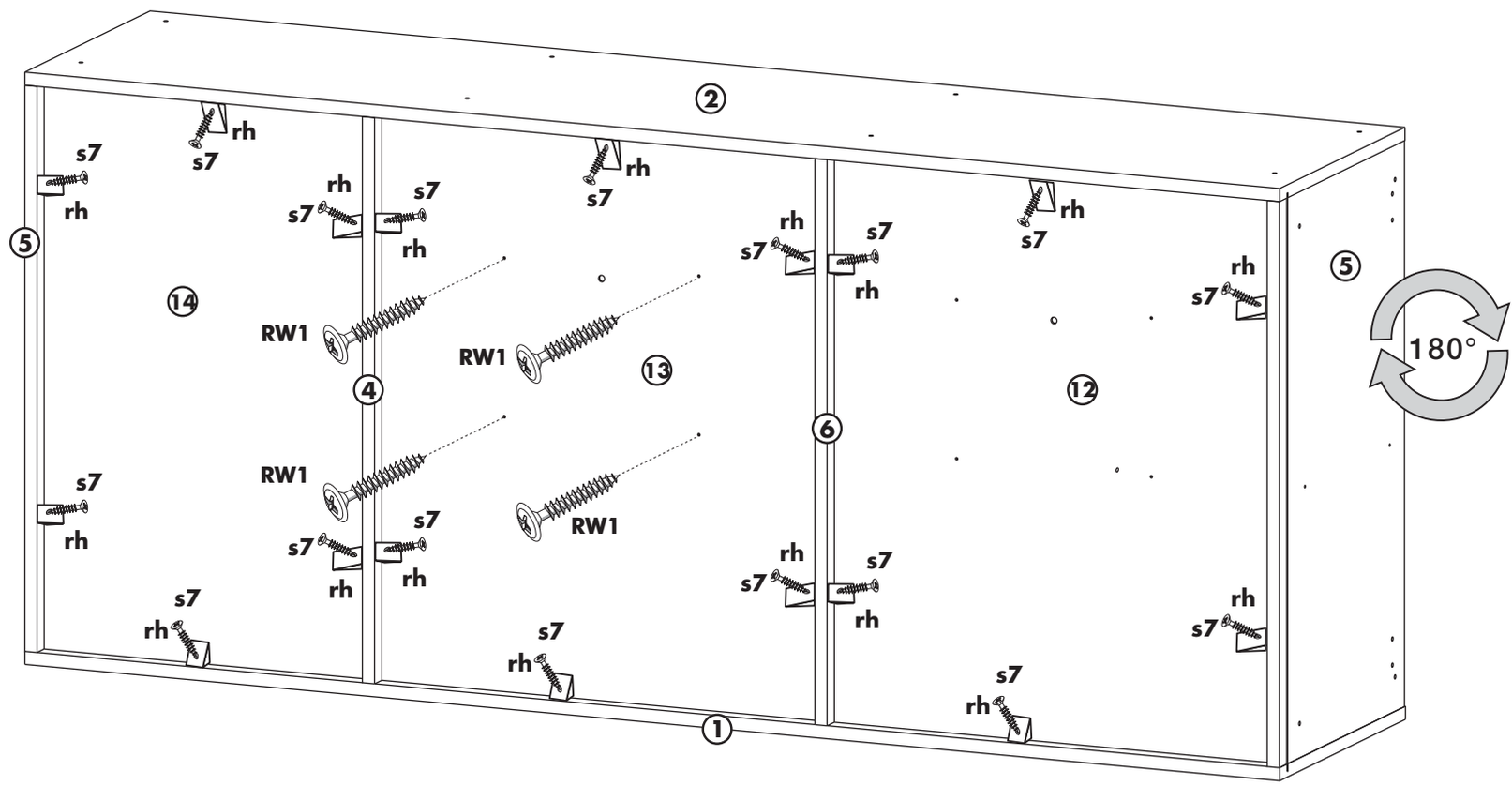
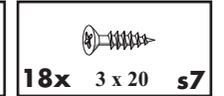
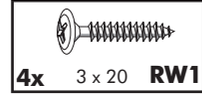
F



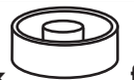
8x 4 x 25 S47

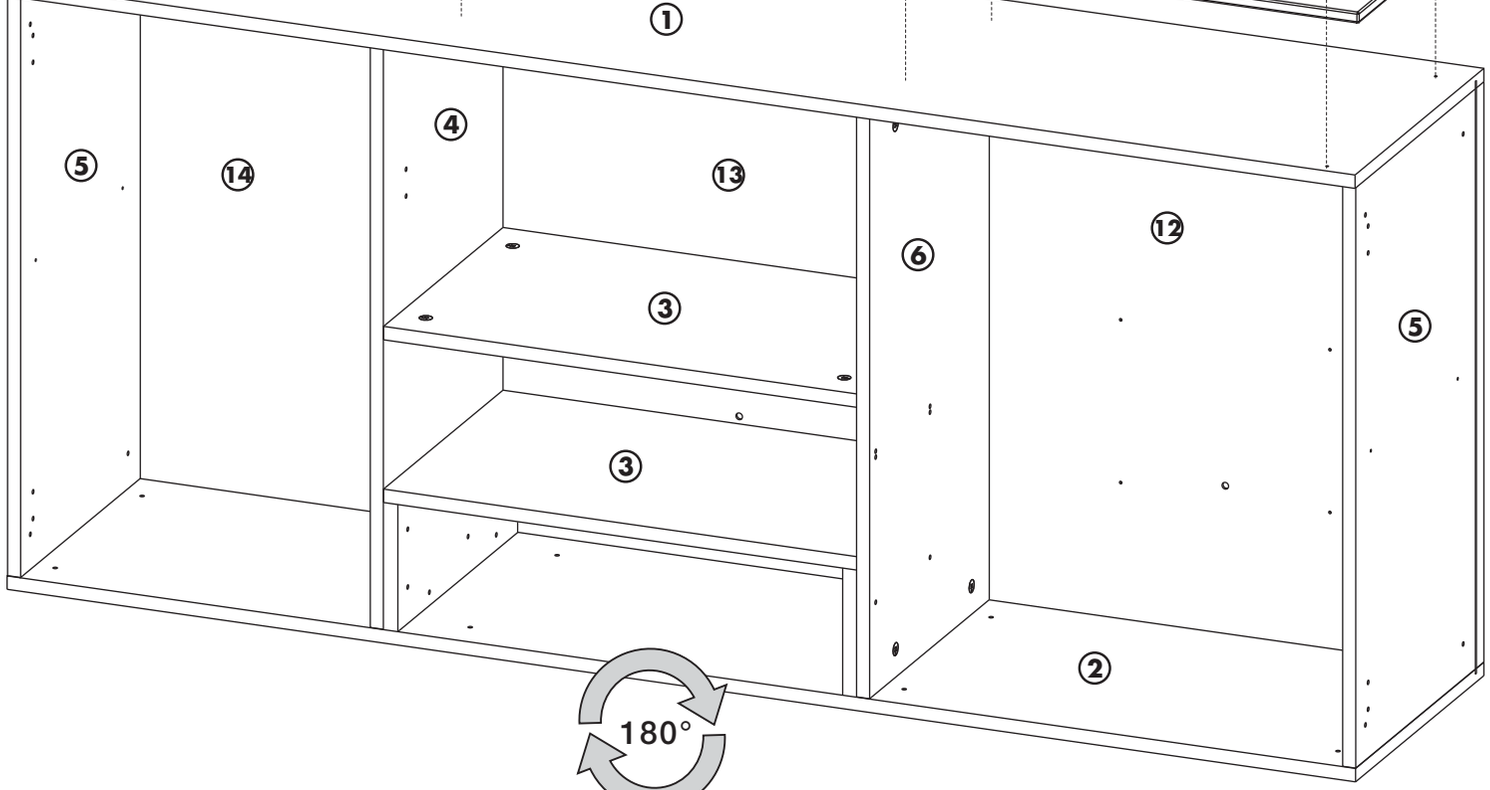
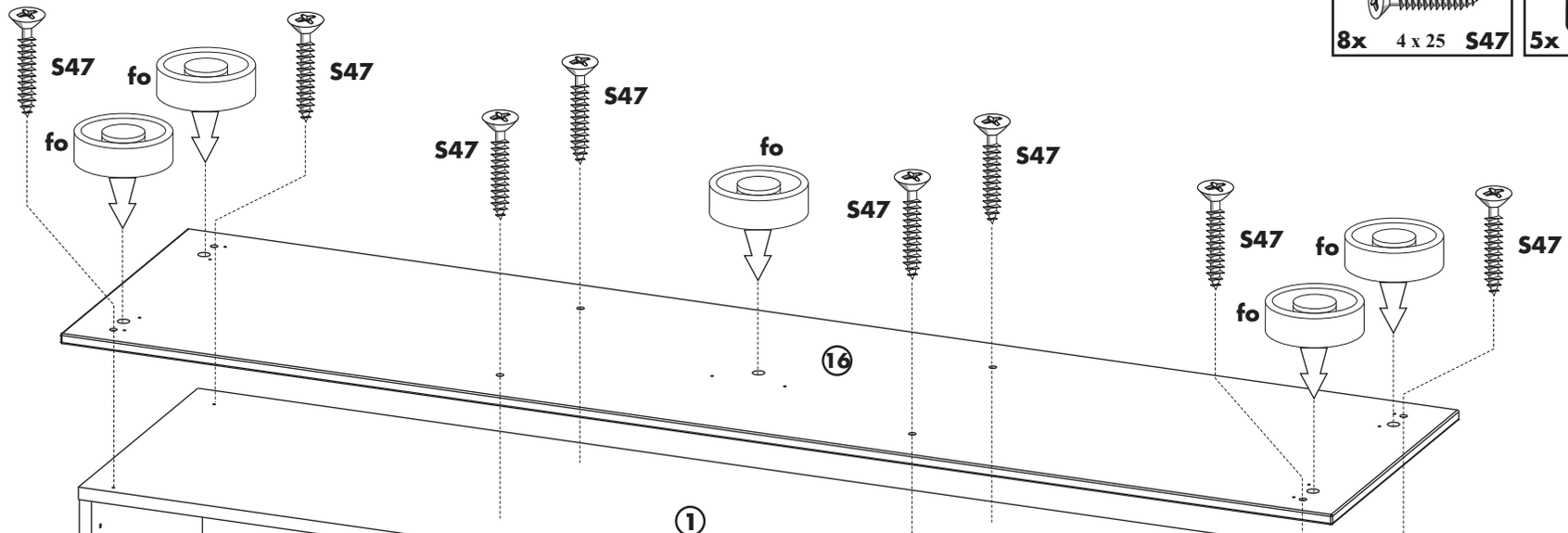


G

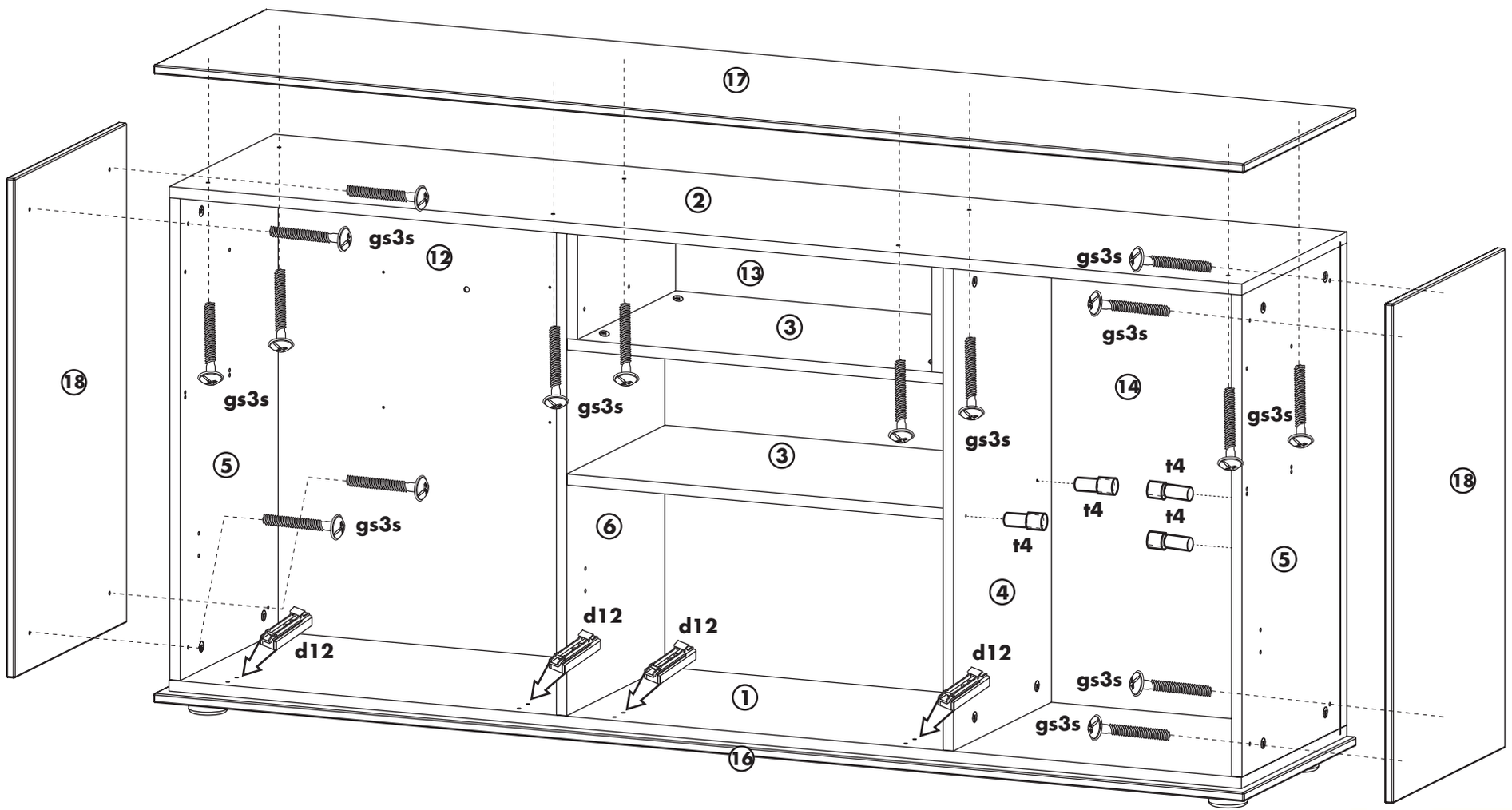


H

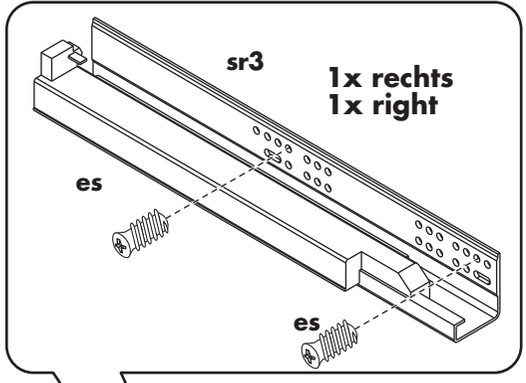
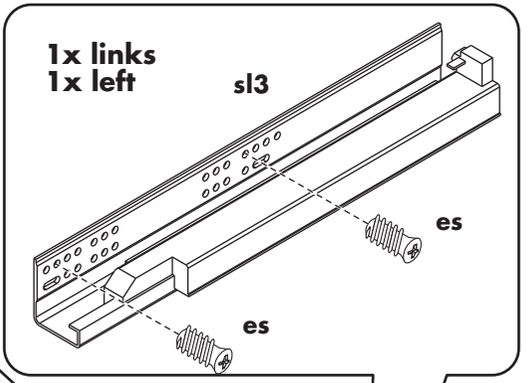
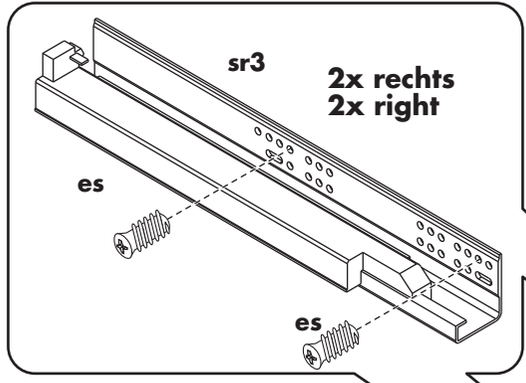
		
8x 4 x 25 S47	5x fo	5x fu



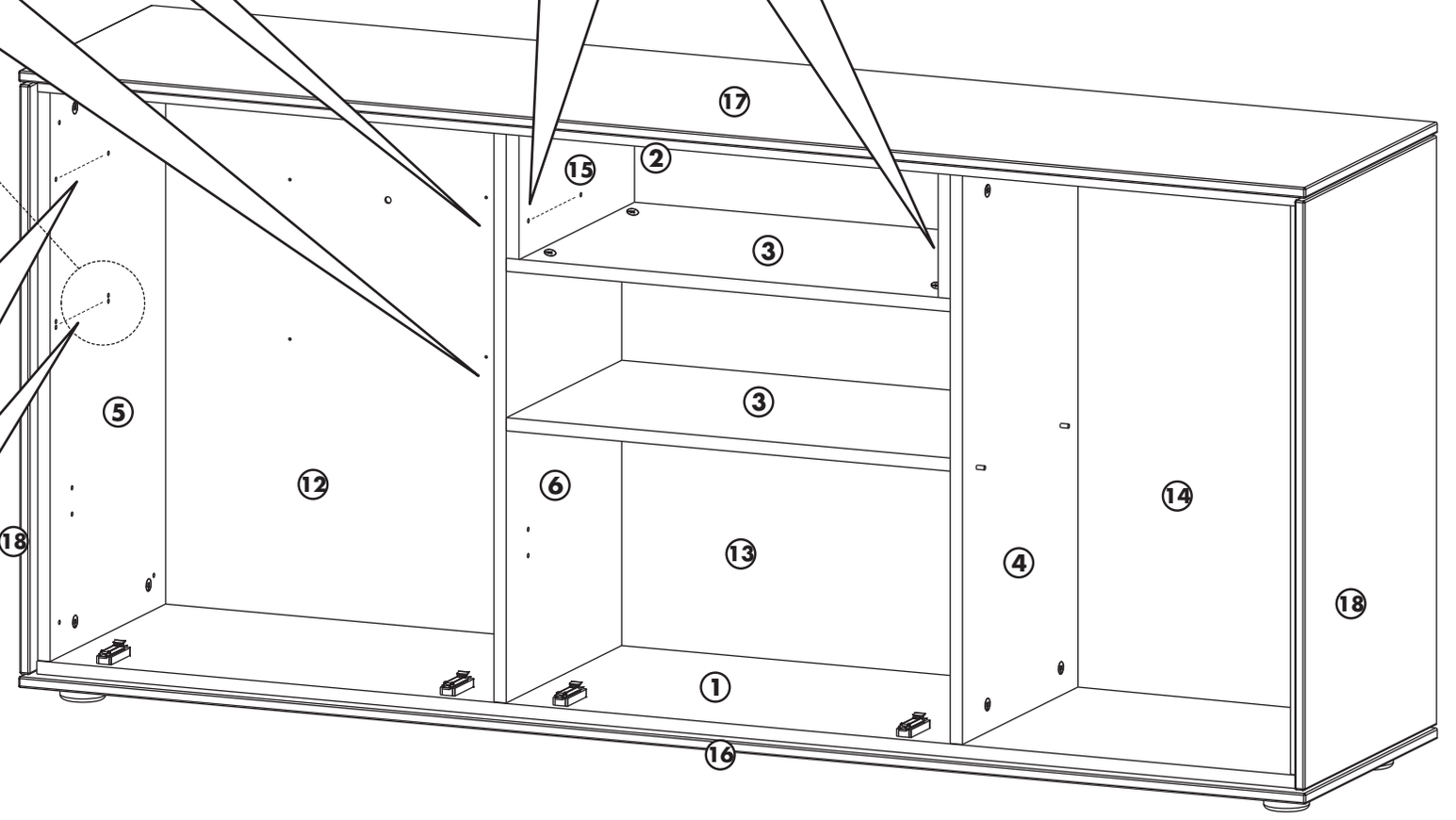
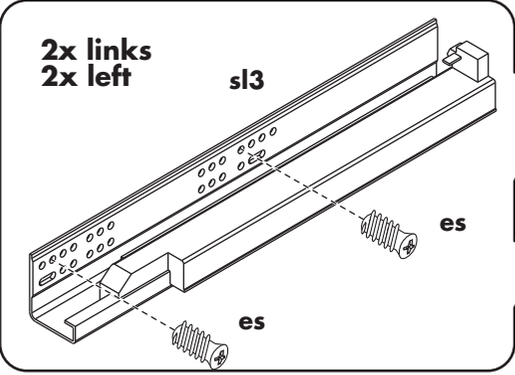
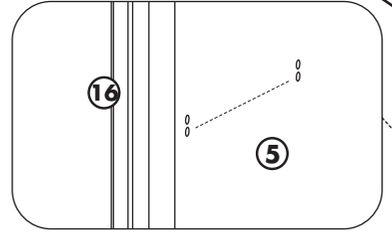
 4x D 6mm d12	 4x t4
 16x M4 x 23 gs3s	



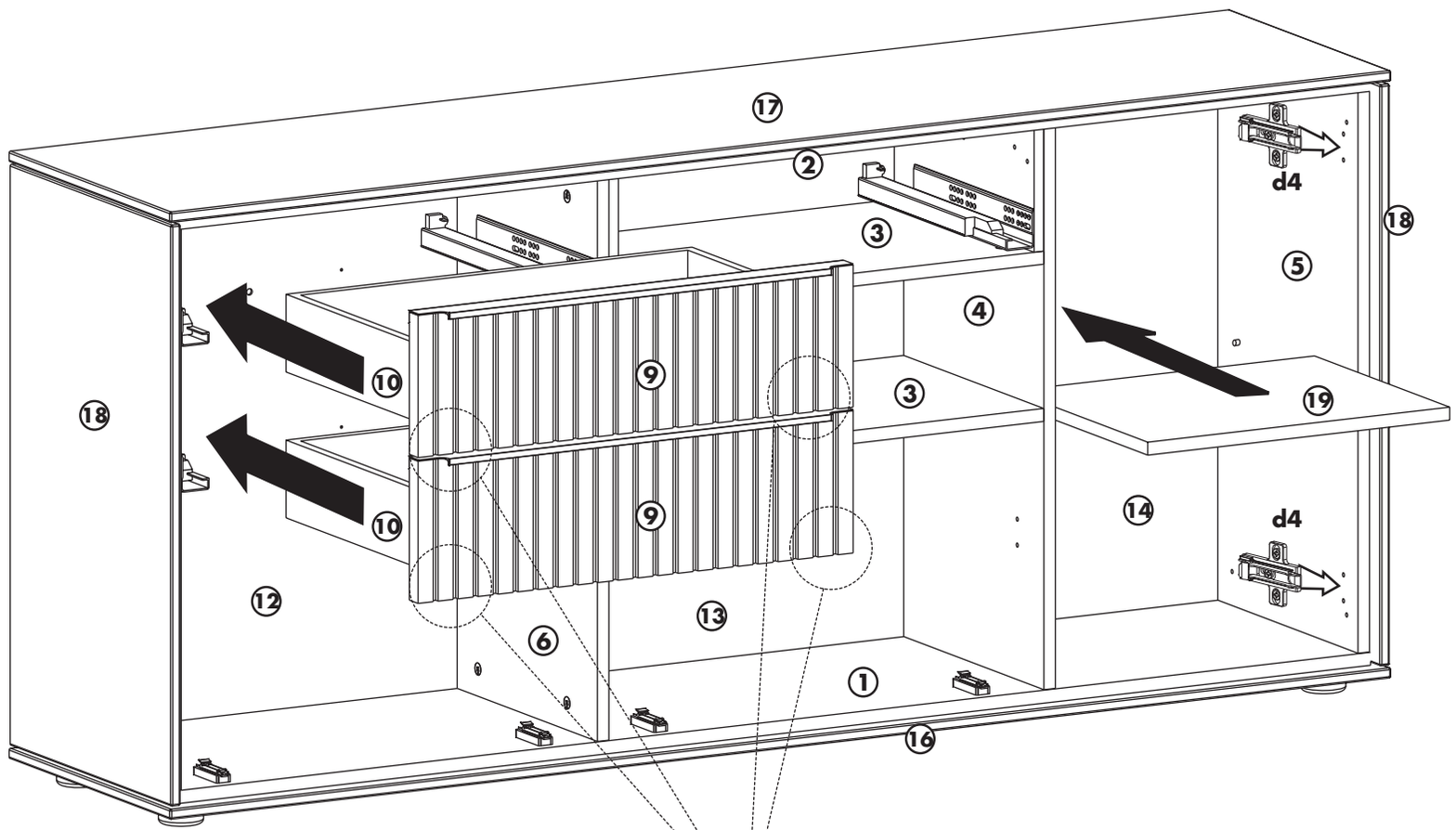
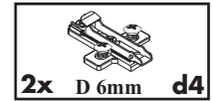
J



- 3x sr3
- 3x sl3
- 12x 6,3 x 11 es



K



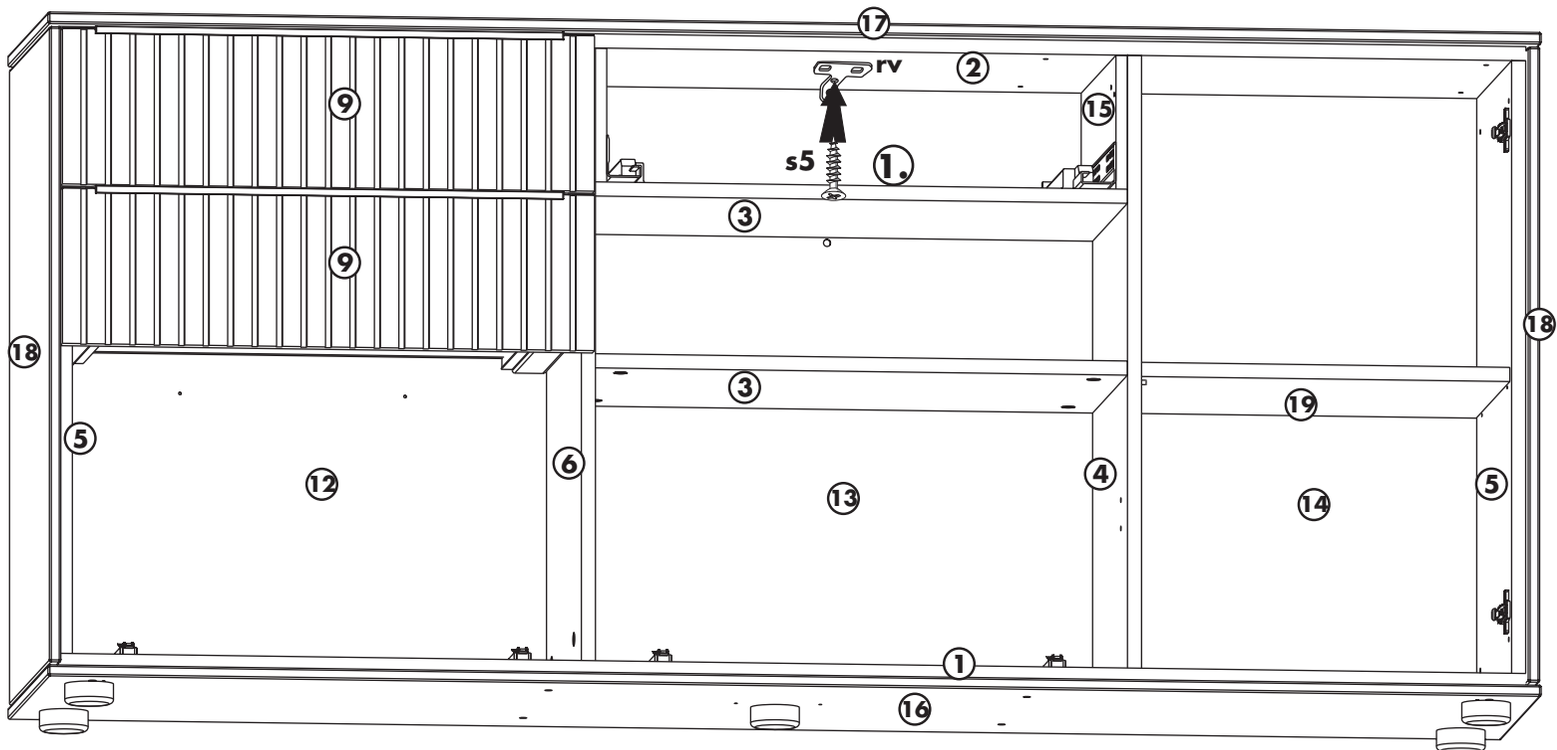
**1. Verriegelung**  
**1. Lock**

**2. Höhenverstellung**  
**2. Height adjustment**

+3mm

L

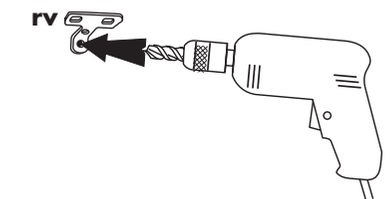
-   
**1x 5 x 100 s28**
-   
**1x wd**
-   
**1x 3,5 x 15 s5**
-   
**1x rv**



**Kippsicherung mittig anbringen**  
 Install anti-tip device in the middle

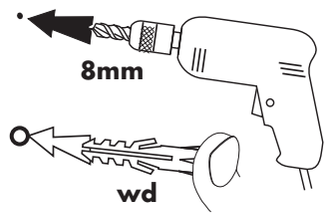
**1. Winkel anschrauben**  
 Screw on angle

**2. Rückwand durchbohren**  
 Drill back wall

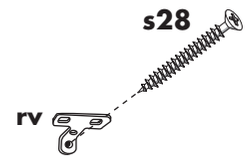


**3. Wand markieren**  
 mark wall

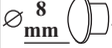
**4. 8mm Loch bohren und Dübel einstecken**  
 Drill 8mm hole and insert dowel

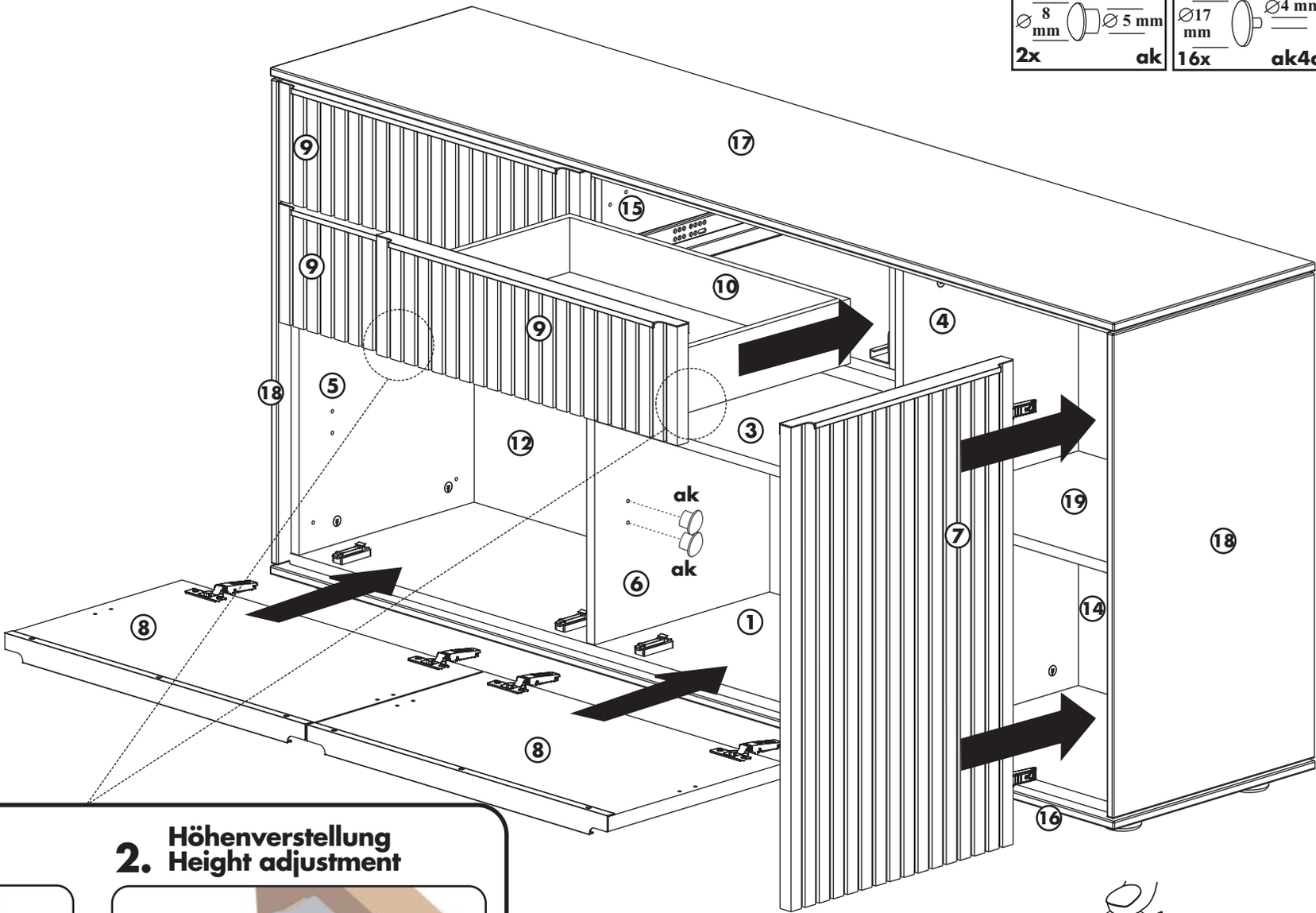
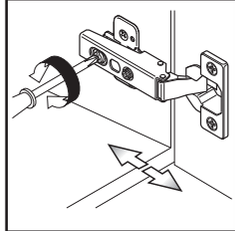
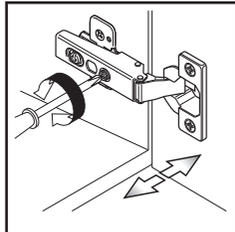
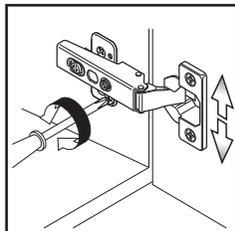


**5. Schraube eindrehen**  
 Mount screw

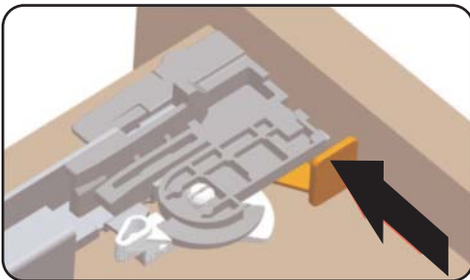


M

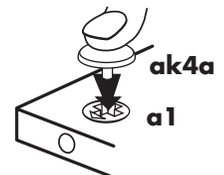
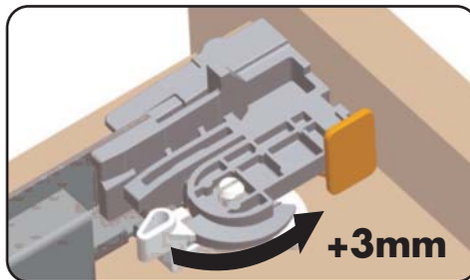
 8 mm	 5 mm	 17 mm	 4 mm
2x	ak	16x	ak4a



**1. Verriegelung**  
**Lock**



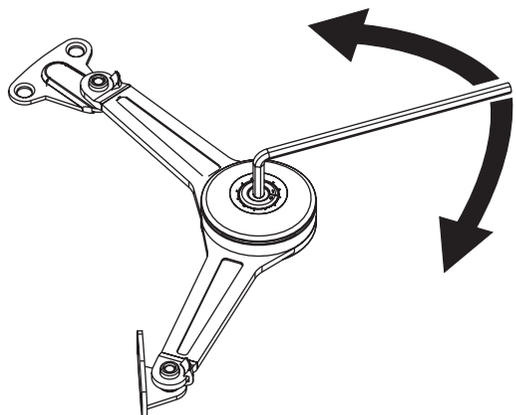
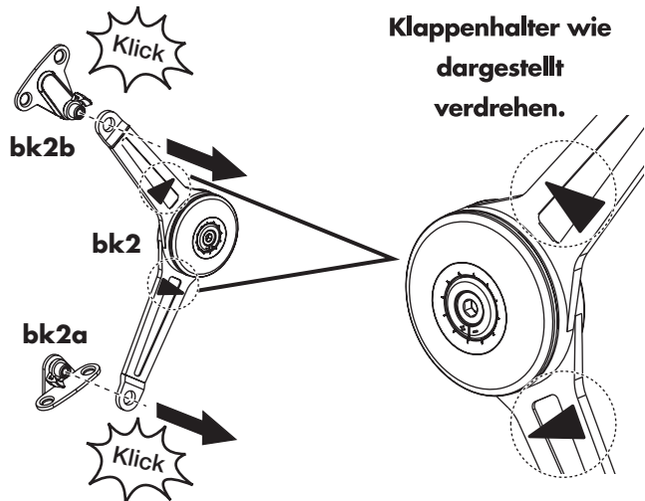
**2. Höhenverstellung**  
**Height adjustment**

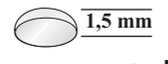
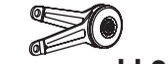
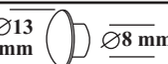


**N**



Die Arme des Klappenhalter wie dargestellt verdrehen.



 4x ak	 4x tad	 2x bk2	 2x bk2a
		 2x bk2b	 8x es
			 1x ak1

